## **CLAIMS**

1. A 3D character mail system for reproducing electronic mail created in a first terminal (1), in a second terminal (2), wherein

said first terminal (1) includes means for generating instruction information (DD) for expressing an input text message (TxD) using a 3D font and transmitting the text message (TxD) and instruction information (DD) to a server (3),

said server (3) includes:

5

10

15

20

25

means for storing a 3D font (FS);

means for generating control information (SD) about a 3D font for expressing the text message on the basis of the received instruction information (DD); and

means for storing the received text message (TxD) and generated control information (SD) as 3D message information (MD),

said first terminal (1) further includes means for transmitting access path information (AD) to the 3D message information (MD) stored in said server (3) to said second terminal (2), and

said second terminal (2) includes means for making access to said server (3) on the basis of the access path information (AD) received from said first terminal (1) and download the 3D message information (MD) and a corresponding 3D font (FD), to reproduce 3D character mail.

2. The 3D character mail system according to claim 1, wherein said first terminal (1) further includes means for downloading the 3D message

3D character mail, to thereby previously confirm a reproduced state of 3D character mail.

information (MD) and a corresponding 3D font (FD) from said server (3) and reproduce

3. A 3D character mail system for reproducing electronic mail created in a first terminal (1), in a second terminal (2), wherein

said first terminal includes:

5

10

15

means for storing a 3D font (FS);

means for generating control information (SD) about a 3D font for expressing an input text message (TxD); and

means for transmitting the text message (TxD), generated control information (SD) and a 3D font (FD) used to express the text message, to a server (3),

said server (3) includes means for storing the received text message (TxD) and control information (SD) as 3D message information (MD) and to store the received 3D font (FD),

said first terminal (1) further includes means for transmitting access path information (AD) to the 3D message information (MD) stored in said server (3), to said second terminal (2), and

said second terminal (2) includes means for making access to said server (3) on the basis of the access path information (AD) received from said first terminal (1) and download the 3D message information (MD) and a corresponding 3D font (FD), to thereby reproduce 3D character mail.

4. A 3D character mail system for reproducing electronic mail created in a first terminal (1), in a second terminal (2), wherein

said first terminal includes:

means for generating control information (SD) about a 3D font for expressing an input text message (TxD); and

25 means for transmitting the text message (TxD) and the generated control

information (SD) to said second terminal (2), and

5

15

20

25

said second terminal (2) includes means for specifying a 3D font necessary for reproducing 3D character mail on the basis of the text message (TxD) and control information (SD) received from said first terminal (1) and download the specified 3D font (FD) from a server, to reproduce the 3D character mail on the basis of the text message (TxD) and control information (SD) received from said first terminal (1) and the 3D font (FD) downloaded from said server (3).

5. A 3D character mail system for reproducing electronic mail created in a first terminal (1), in a second terminal (2), wherein

said first terminal includes:

means for storing a 3D font (FS);

means for generating control information (SD) about a 3D font for expressing an input text message (TxD); and

means for transmitting the text message (TxD), the generated control information (SD) and the 3D font (FD) used to express the text message, to said second terminal (2), and

said second terminal (2) includes means for reproducing 3D character mail on the basis of the text message (TxD), the control information (SD) and the 3D font (FD) received from said first terminal (1).

6. The 3D character mail system according to claim 3 or 5, wherein said first terminal (1) further includes means for reproducing 3D character mail on the basis of the input text message (TxD), the generated control information (SD) and the 3D font, to thereby previously confirm a reproduced state of the 3D character mail.

7. A 3D character mail system for reproducing electronic mail created in a first terminal (1), in a second terminal (2), wherein

said first terminal includes:

means for generating control information (SD) about a 3D font for expressing an input text message (TxD); and

means for transmitting the text message (TxD) and the generated control information (SD) to said second terminal (2),

said second terminal (2) includes:

means for storing a 3D font (FS); and

- means for reproducing 3D character mail on the basis of the text message (TxD) and the control information (SD) received from said first terminal (1) and the 3D font (FS) stored in said second terminal (2).
  - 8. In the 3D character mail system according to claim 4 or 7, wherein said first terminal (1) further includes means for storing a 3D font (FS); and means for reproducing 3D character mail on the basis of the input text message (TxD), the generated control information (SD) and the 3D font stored in said first terminal (1), to thereby previously confirm a reproduced state of the 3D character mail.
- 9. The 3D character mail system according to claim 3 or 5, wherein said first terminal (1) includes a recording medium (18) removably attached to the body of the terminal, and
  - a 3D font (FS) to be used in the 3D character mail is stored in said recording medium (18) and supplied.

15

5

		10.	The 3D character mail system according to claim 7, wherein	
		said second terminal (2) includes a recording medium (28) removably attached		
	to the body of the terminal, and			
		a 3D	font (FS) to be used in the 3D character mail is stored in said recording	
5	5 medium (28) and supplied.			
	wherein	11.	The 3D character mail system according to any one of claims 3, 5 and 7,	
		said r	ecording medium (18, 28) stores template data for the 3D character mail.	
10				
		12.	The 3D character mail system according to any one of claims 1, 3, 4, 5	
	and 7, wherein			
		said o	control information (SD) contains information specifying a font type of the	
	3D font to be used.			
15				
		13.	The 3D character mail system according to any one of claims 1, 3, 4, 5	
	and 7, wherein			
		said o	control information (SD) contains a parameter for the 3D font to be used.	
20		14.	The 3D character mail system according to any one of claims 1, 3, 4, 5	
	and 7, w	and 7, wherein		
	the 3D font (FD) transmitted to said second terminal (2) is encrypted.			

15. The 3D character mail system according to any one of claims 1, 3, 4, 5

25

and 7, wherein

the control information (SD) transmitted to said second terminal (2) is encrypted.

- 16. The 3D character mail system according to any one of claims 1, 3, 4, 5
- 5 and 7, wherein

said text message (TxD) contains an icon.